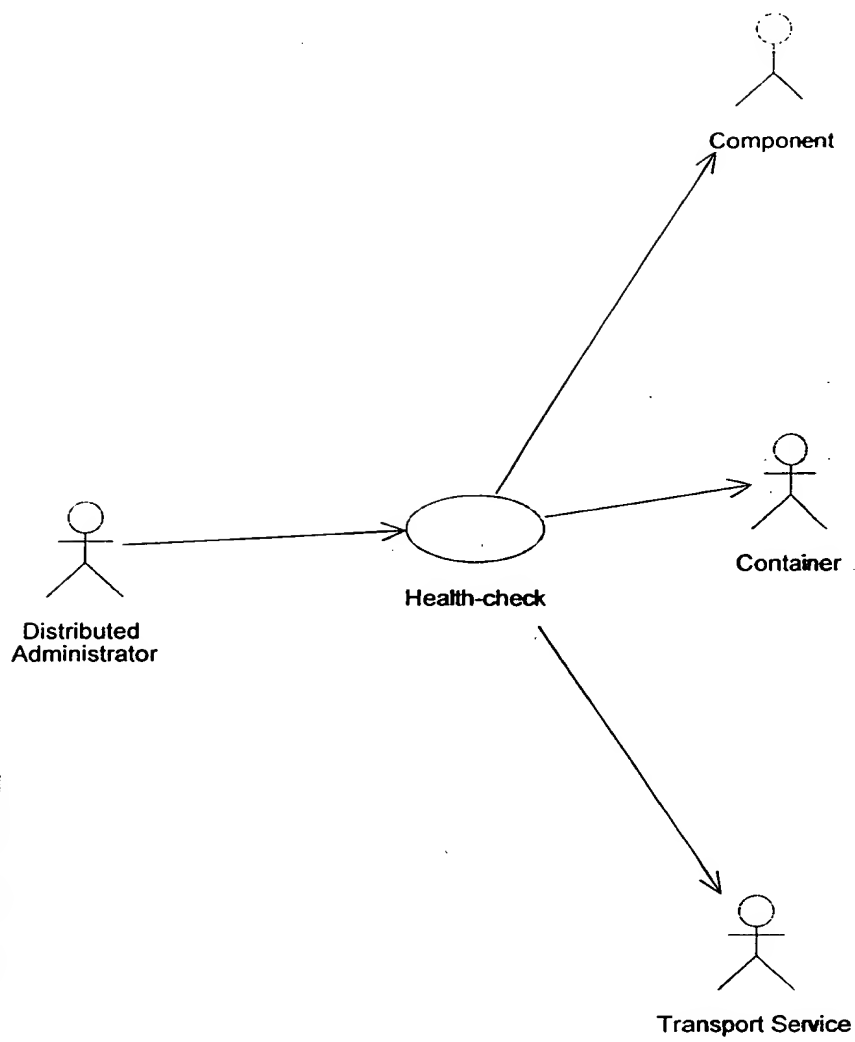


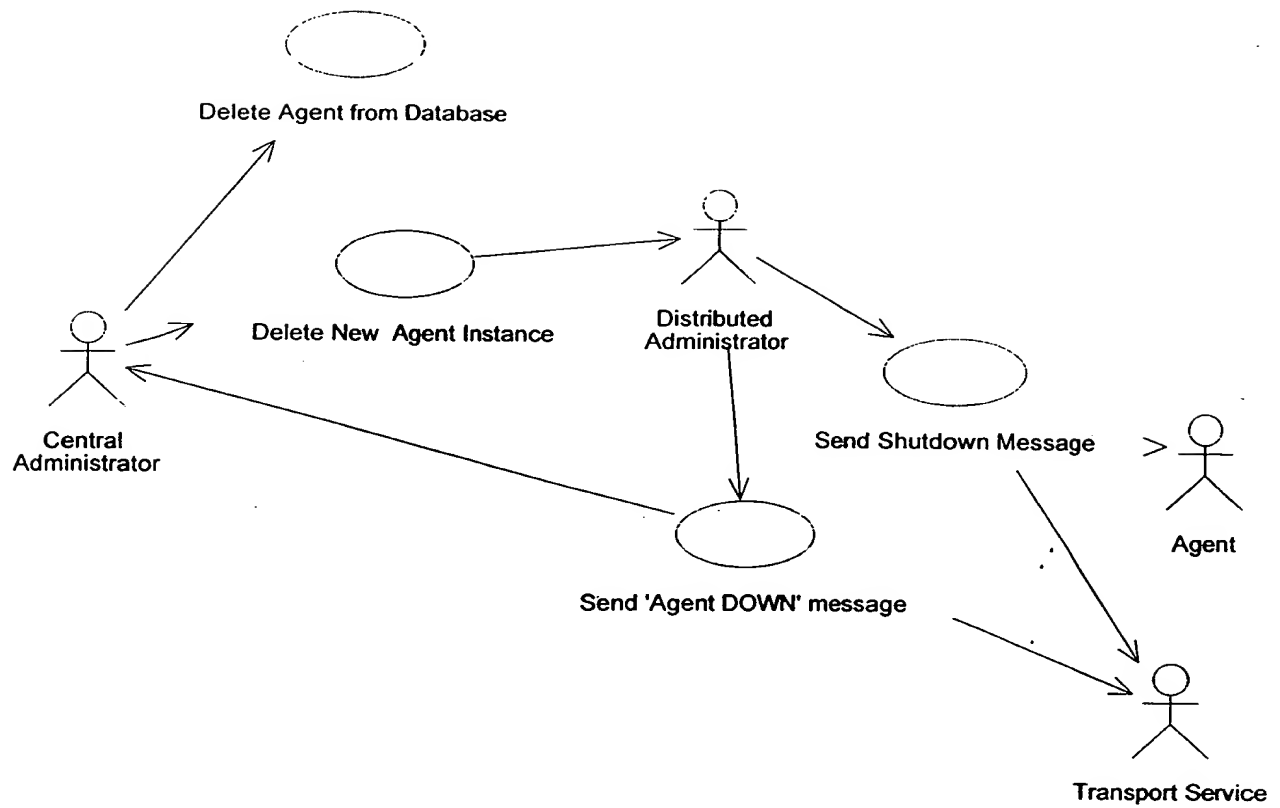
UML Use Case Diagram

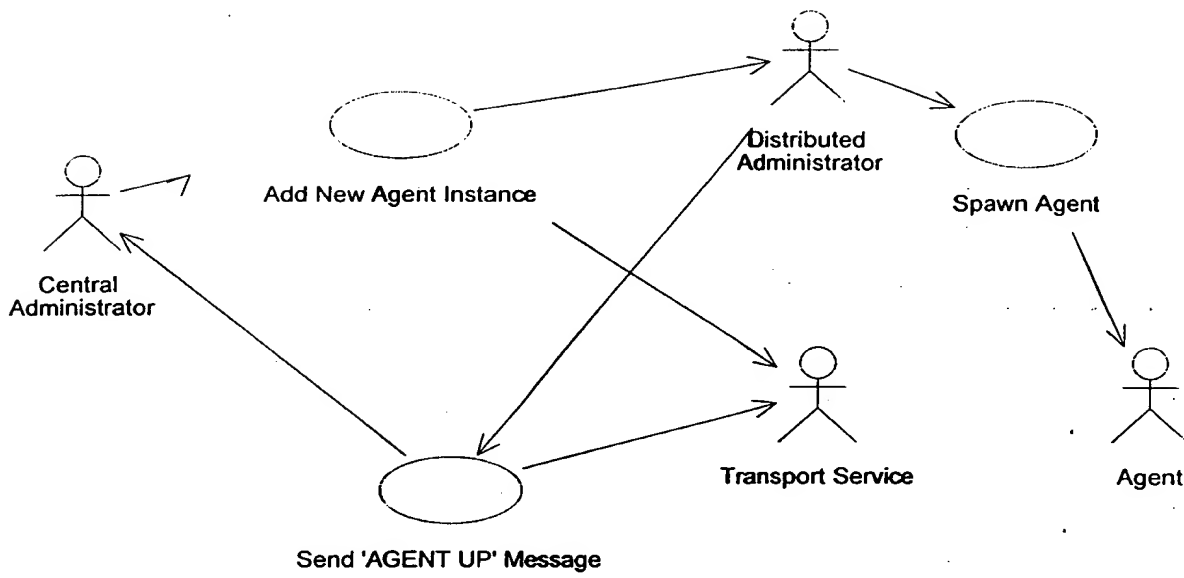
```
graph LR
    Admin[Central Administrator]
    Transport[Transport Service]
    Compound[Compound]
    Agent[Agent]
    Component[Component]
    UC1([Get Compound Deployment Information])
    UC2([Configure Agent])
    UC3([Configure Component])

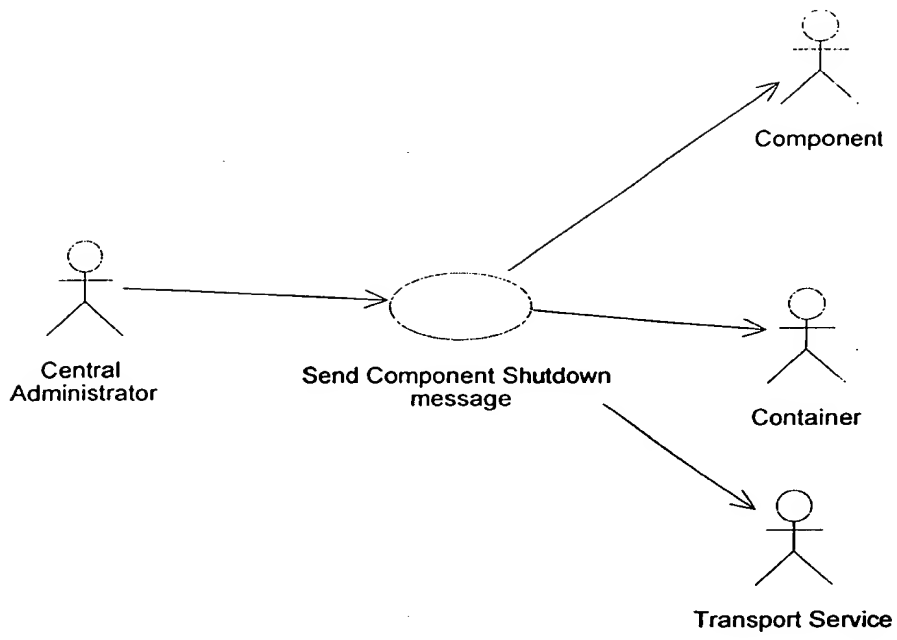
    Admin --> UC1
    Admin --> UC2
    Admin --> Transport
    Transport --> UC3
    UC1 --> Compound
    UC2 --> Agent
    UC3 --> Component
```

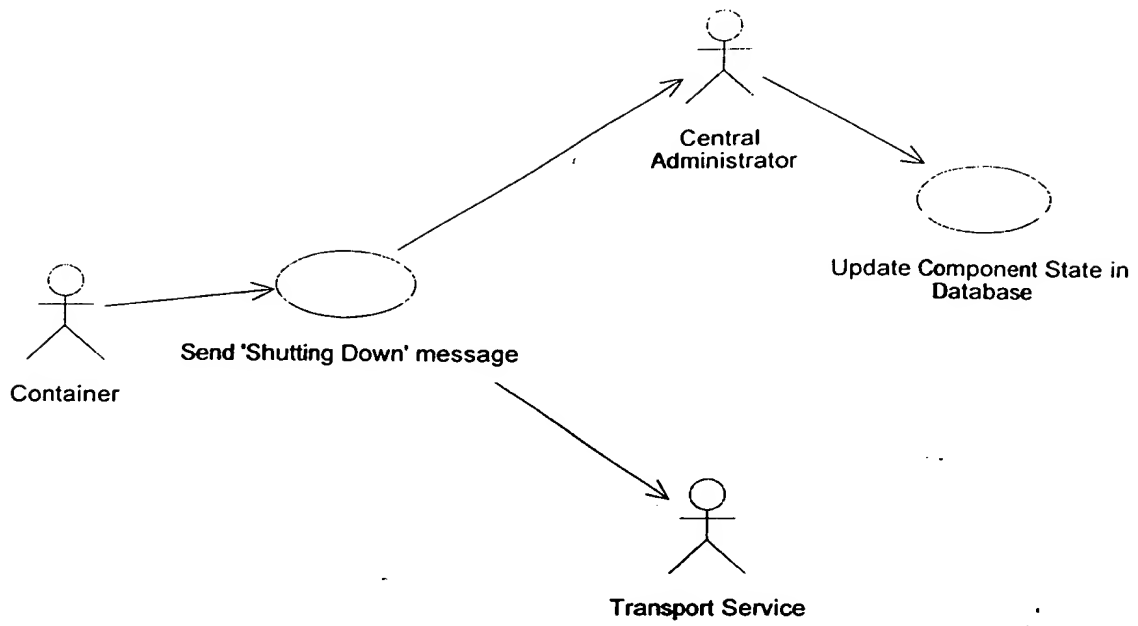
The diagram illustrates the interactions for the Transport Service. It features three actors: Central Administrator, Transport Service, and three system components: Compound, Agent, and Component. The Central Administrator is associated with three use cases: 'Get Compound Deployment Information', 'Configure Agent', and 'Configure Component'. The Transport Service is associated with the 'Configure Component' use case. The 'Get Compound Deployment Information' use case is linked to the Compound component, 'Configure Agent' is linked to the Agent component, and 'Configure Component' is linked to the Component component. Arrows indicate the direction of the relationships from the actors to the use cases and from the use cases to the components.





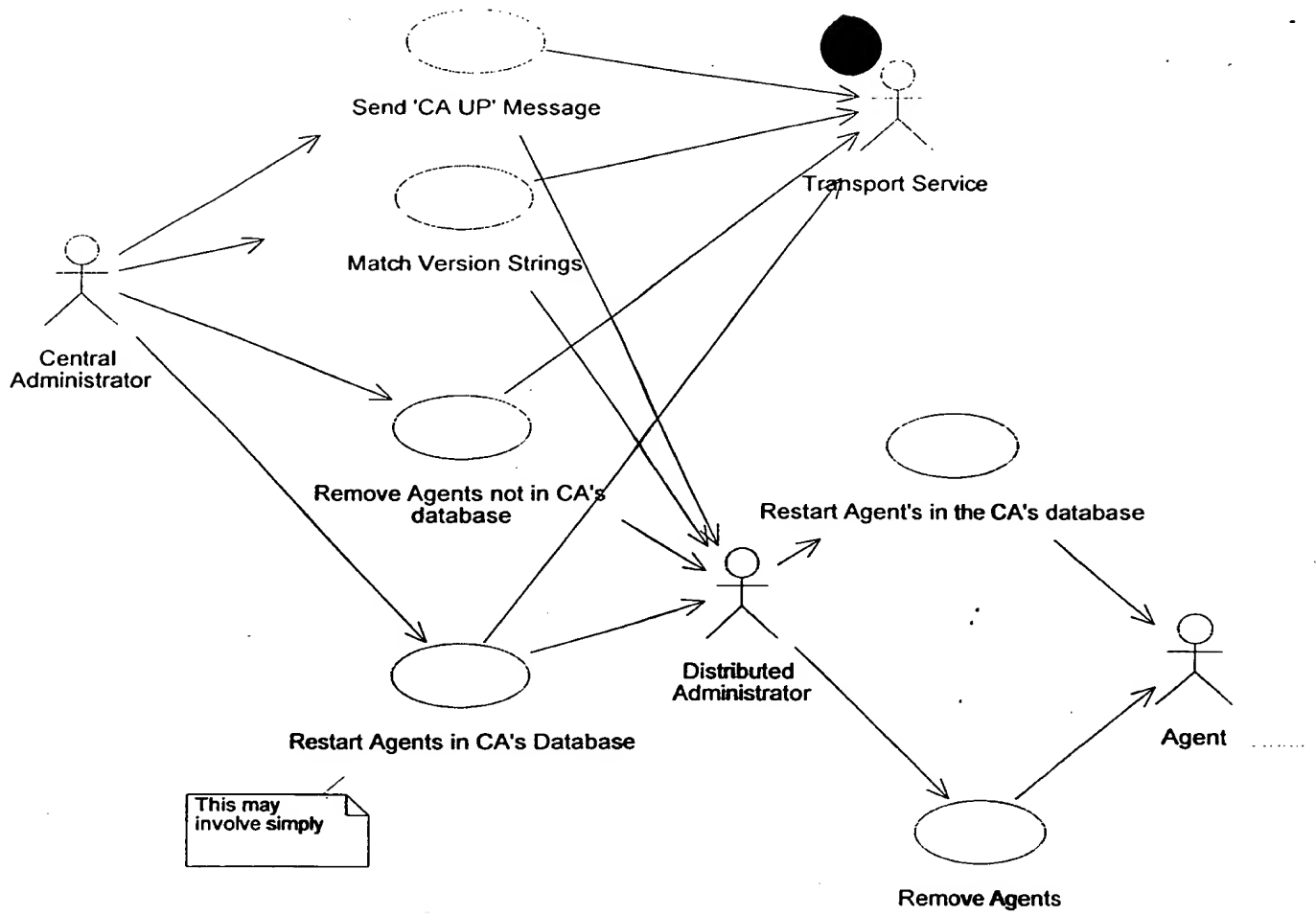


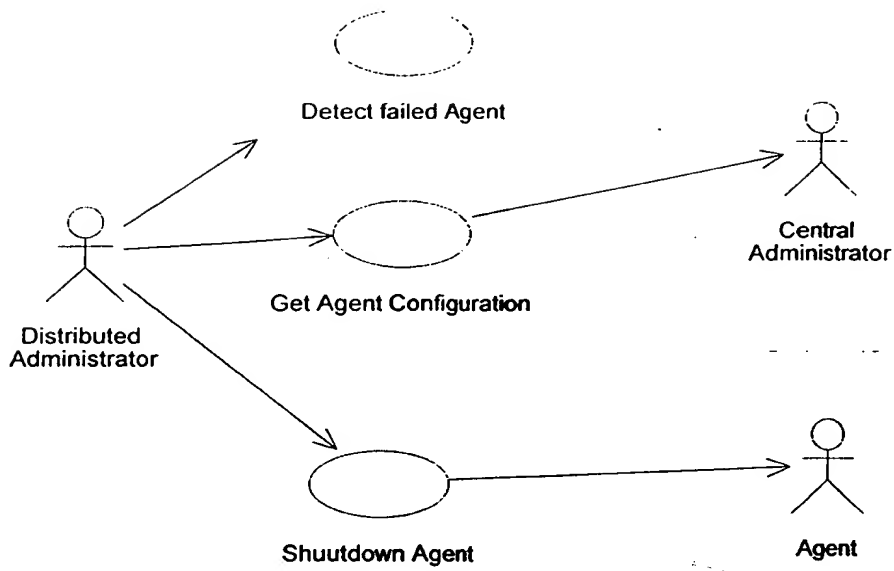


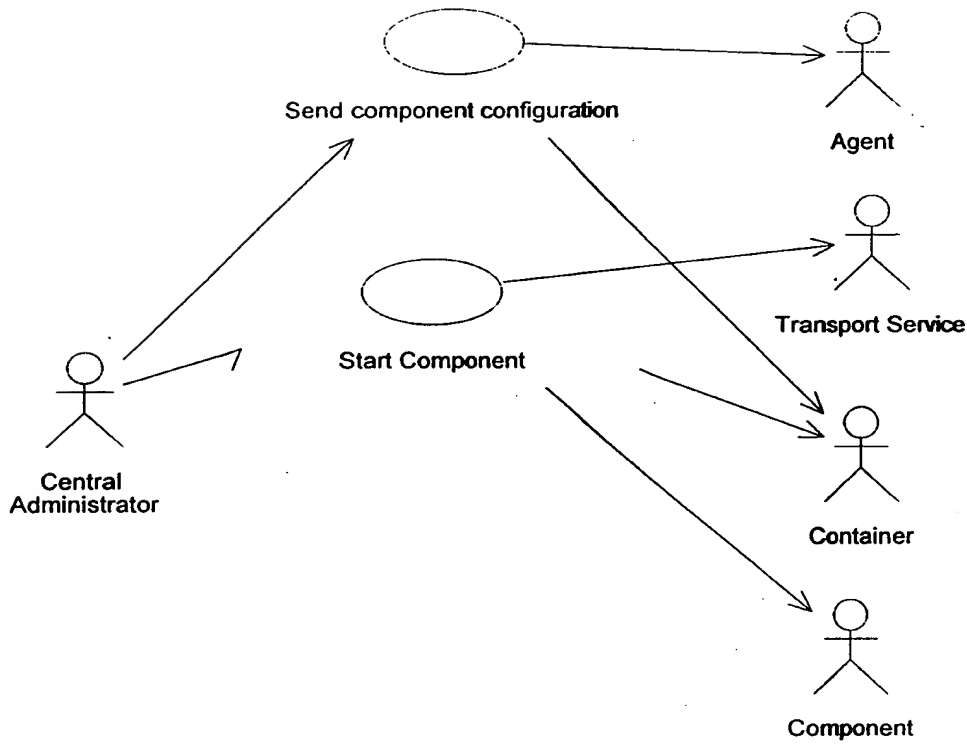


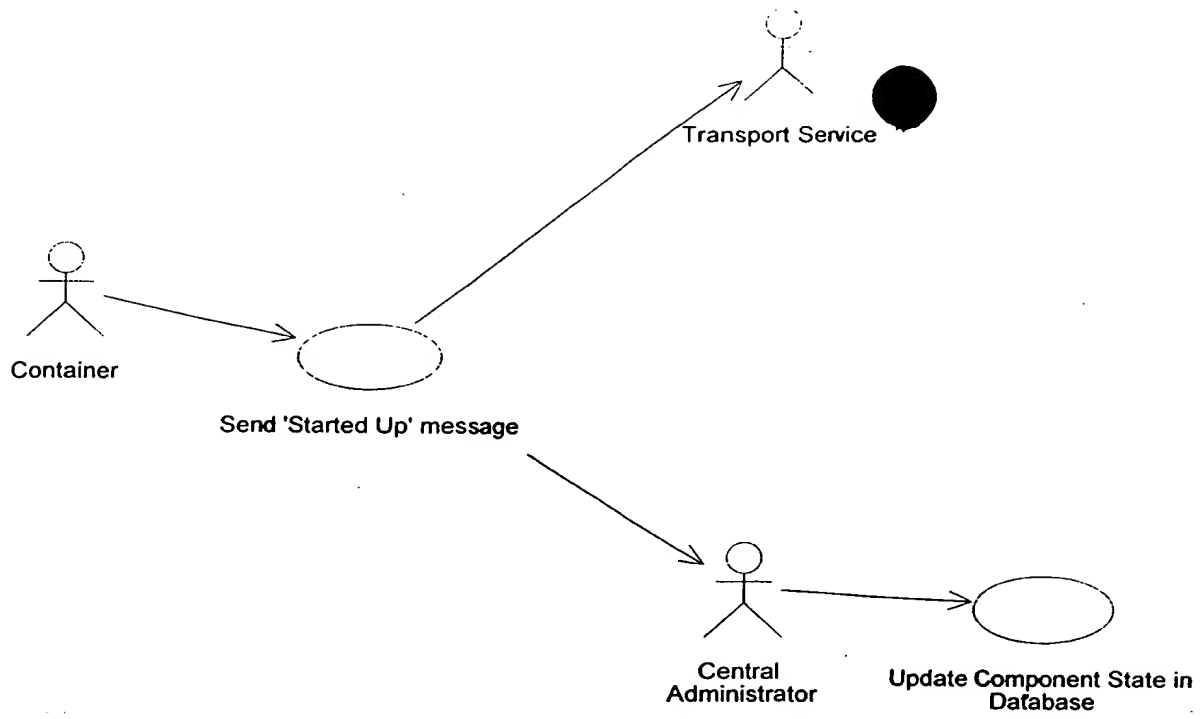
```
graph LR; CA[Central Administrator] --> UC(( )); UC --> C[Component]; UC --> TS[Transport Service]; UC --> Cont[Container];
```

The diagram illustrates the Configuration Management Use Case. It features a central use case represented by an oval, with four actors represented by stick figures: Central Administrator, Component, Transport Service, and Container. An arrow points from the Central Administrator to the use case, and three arrows point from the use case to the Component, Transport Service, and Container respectively. The text "Send Configuration Information" is placed below the central use case.









UML Use Case Diagram

